PTO/SB/21 (09-04)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

TRANSMITTAL FORM		Application Number	r	10/777,20	4		
		Filing Date		February '	13, 2004		
FORM	First Named Invento	or	HUSAIN				
K X _		Art Unit		1724			
La TRANSPUSSED for all correspondence after initial filing)		Examiner Name		BARRY, Chester T.			
Total Number of Pages in This Sub	Attorney Docket Nu	mber	4320-548				
ENCLOSURES (check all that apply)							
Fee Transmittal Form	☐ Drawing(s	☐ Drawing(s)		After All	owance Communication to TC		
Fee Attached	Licensing	-related Papers			Communication to Board als and Interferences		
Amendment / Reply	Petition				Communication to TC Notice, Brief, Reply Brief)		
After Final		Convert to a al Application		Propriet	ary Information		
Affidavits/declaration(s)		Power of Attorney, Revocation Change of Correspondence Address		☐ Status L	etter		
Extension of Time Request	Terminal	☐ Terminal Disclaimer		Other E	nclosure(s) dentify below):		
Express Abandonment Reque	Request f	Request for Refund		Assignment	Part B - Fee(s) Transmittal in		
	CD, Numl	CD, Number of CD(s)			, ,		
Information Disclosure Statement	mation Disclosure Statement			Return Rece	eipt Postcard		
Certified Copy of Priority Document(s)			•				
Reply to Missing Parts/							
Incomplete Application Reply to Missing Parts							
under 37 CFR1.52 or 1.53							
	SIGNATURE OF	APPLICANT, ATTORI	NEY, OF	RAGENT			
Firm							
Signature		Perdson					
Printed Name Scott Pundsack							
Date September 5, 20			Reg. No.	47,330			
	CERTIFICATE OF TRANSMISSION/MAILING						
I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below.							
Signature		· · · · · · · · · · · · · · · · · · ·					
Typed or printed name				Date			

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Schedule A – U.S.A.

Serial No.	Filing Date	Title	
60/781,915	3/13/06	Cell culture device and process	
60/780,804	3/9/06	Supported curved hollow fibre membrane	
60/752,404	12/22/05	Flow-through aerobic granulator	
60/752,023	12/21/05	Wastewater treatment with aerobic granules	
60/751,979	12/21/05	On-line process control for membrane bioreactors	
60/742,615	12/6/05	Flow through cassette	
60/741,551	12/2/05	Method and apparatus for testing membrane integrity	
60/740,641	11/30/05	Membrane filtration assemblies for sand filter retrofit	
60/736,859	11/16/05	Apparatus and method for treating FGD blowdown or	
00//00,000	11710700	similar liquids	
60/721,982	9/30/05	Water treatment with membranes	
60/701,996	7/25/05	Apparatus and method for treating FGD blowdown or	
		similar liquids	
11/388,648	3/24/06	Chemical cleaning for membranes	
11/387,807	3/24/06	Immersed membrane filtration system overflow process	
11/368,525	3/7/06	Membrane filtration module with adjustable header	
		spacing	
11/357,051	2/21/06	Supported biofilm apparatus and process	
11/340,653	1/27/06	Immersed membrane apparatus	
11/302,271	12/14/05	Water filtration using immersed membranes	
11/290,598	12/1/05	Ultrafiltration and microfiltration module and system	
11/271,792	11/14/05	Chemical cleaning backwash for normally immersed	
		membranes	
11/268,622		Membrane filtration assemblies for sand filter retrofit	
11/267,130	11/7/05	Membrane filtration process	
11/262,750	11/1/05	Membrane bioreactor, process and aerator	
11/257,549	10/25/05	Header for module of hollow fiber membranes and	
		method of potting hollow fibres	
11/255,948	10/24/05	Cyclic aeration system for submerged membrane	
44/044.070	40/0/05	modules	
11/244,976	10/6/05	Method of locating and repairing damaged hollow fibres within membrane modules and header assembly	
11/234,186	9/26/05	Membrane filtration device and process	
11/216,118	9/1/05	Nanofiltration system for water softening with internally	
11/210,116	9/1/05	staged spiral wound modules	
11/203,197	8/15/05	Supported membrane apparatus and process	
11/202,082	8/12/05	Membrane supported biofilm process for autotrophic	
,,,,,,,		reduction	
11/185,773	7/21/05	Start-up method for filtering membranes to remove	
		glycerin	
11/185,175	7/20/05	Collapsible process tank for a water purification system	
11/177,383	7/11/05	Cyclic aeration system for submerged membrane	
		modules	
11/168,405	6/29/05	Static screens suited for use in a waste water treatment	
44/400 004	4/45/05	system Maintenance cleaning for membranes	
11/106,681	4/15/05	Maintenance cleaning for membranes	
11/102,834	4/11/05	Apparatus for withdrawing permeate using an immersed vertical skein of hollow fibre membranes	
11/101,486	4/8/05	Water treatment system having upstream control of	
11/101,400	4/0/03	filtrate flowrate and method for operating same	
	L	initiate newrate and metrica for operating same	

Serial No.	Filing Date	Title		
11/100,597	4/7/05	Method and apparatus for removing gas bubbles from a		
·		liquid		
11/061,629	2/22/05	Membrane batch filtration process		
11/059,693	2/17/05	Tri-axial membrane filtration device and process		
11/059,403	2/17/05	Apparatus for withdrawing permeate using an immersed		
		vertical skein of hollow fibre membranes		
11/052,092	2/8/05	Inverted air box aerator and aeration method for		
		immersed membranes		
11/050,629	2/4/05	Vertical cylindrical skein of hollow fiber membranes and		
		method of maintaining clean fiber surfaces		
11/049,988	2/4/05	Apparatus for withdrawing permeate using an immersed		
	1/0/05	vertical skein of hollow fibre membrane		
11/029,418	1/6/05	Method of potting hollow fiber membranes		
11/010,037	12/11/04	System and method for synthesizing a polymer		
44/000 077	40/40/04	membrane Apparatus for withdrawing permeate using an immersed		
11/008,977	12/13/04	vertical skein of hollow fibre membranes		
11/006,627	12/8/04	Methods of making stretched filtering membranes and		
11/000,027	12/0/04	modules		
11/000,898	12/2/04	Membrane module having fiber breakage protection		
10/986,942	11/15/04	Cyclic aeration system for submerged membrane		
10/000,042	1 10,0	modules		
10/974,886	10/28/04	Water treatment plant with immersed membranes		
10/969,798	10/20/04	System and method for synthesizing a polymer		
		membrane		
10/969,797	10/20/04	System and method for synthesizing a polymer		
		membrane		
10/968,883	10/21/04	Membrane bioreactor having single header membrane		
		module		
10/961,077	10/12/04	Membrane filter cleansing process		
10/941,351	9/14/04	Hollow fiber membrane and braided tubular support		
40/000 000	7/00/04	therefor		
10/896,086	7/22/04	Supported biofilm apparatus and process Membrane module for gas transfer and membrane		
10/895,959	7/22/04	supported biofilm process		
10/890,161	7/14/04	Ultrafiltration and microfiltration module and system		
	6/14/04	Membrane filtration module with adjustable header		
10/865,928	0/14/04	spacing		
10/841,440	5/10/04	Inverted cavity aerator for membrane module		
10/801,660	3/17/04	Supported biofilm apparatus and process		
10/798,310	3/12/04	Nanofiltration system for water softening with internally		
1077 30,3 10	0,12,03	staged spiral wound modules		
10/786,042	2/26/04	Potting method for membrane module		
10/777,204	2/13/04	Membrane supported bioreactor for Municipal and		
		industrial wastewater treatment		
10/773,887	2/6/04	Water Treatment System		
10/734,212	12/15/03	Integrated dissolved air flotation and immersed		
·		membrane filtration apparatus and method for using the		
		same		
10/681,203	10/9/03	Multi-stage filtration and softening module and reduced		
		scaling operation		
10/461,687	6/16/03	Maintenance cleaning for membranes		
10/377,647	3/4/03	Chemical cleaning backwash for normally immersed		

Schedule A – U.S.A.

Serial No.	Filing Date	Title
		membranes
10/372,858	2/26/03	Apparatus for withdrawing permeate using an immersed vertical skein of hollow fibre membranes
09/975,220	10/11/01	Vertical cylindrical skein of hollow fiber membranes and method of maintaining clean fiber surfaces
09/916,247	8/30/01	Chemical cleaning backwash for normally immersed membranes
09/621,234	7/20/00	Vertical cylindrical skein of hollow fiber membranes and method of maintaining clean fiber surfaces
09/425,234	10/25/99	Maintenance cleaning for membranes